Module #2 Elaboration

Extension/ Elaboration

Students create a Venn diagram for high and low blood pressure

http://www.inspiration.com

http://www.picomap.org

http://www.poweroflogic.com/cgi-pol/menu.cgi

http://www.thomasleonard.com/teleclass/notes/class140

SAMPLE VENN DIAGRAM FOR HIGH BLOOD PRESSURE AND LOW BLOOD PRESSURE COMPARISON

High Blood Pressure Low Blood Pressure Elevated pressures of **Contributing** Depressed pressures of 30 mm Hg above the **Factors** 30 mm Hg below normal normal range of 120/80/ range of 120/80 mm Hg mm Hg (Diastolic vs Diseases (Diastolic vs Systolic) Drugs Systolic). Occurs more Rate of occurence is the **Tension, Anxiety** often in men than in same in men and women and Stress women **Fatal** Contributing Factors: **Contributing Factors: Shock Obesity Excessive Salt Intake Excessive Deydration**